ABSTRACT

A user interface by which a user is prompted to select color settings for rendering color image data and for printout of the rendered image, and a method for selecting color settings using the interface. A low-resolution version of the color image data is produced, a plurality of color transforms is generated based on a corresponding plurality of different color settings, and each of the plurality of color transforms are applied to the low-resolution version of the color image data to create a plurality of low-resolution proof images. Furthermore, the user interface is displayed, and each of the plurality of low-resolution proof images are displayed therein. A user selection of one of the plurality of low-resolution proof images is accepted, and the color settings corresponding to the selected low-resolution proof image are selected and saved. The color image data is rendered and subsequently printed.

CA_MAIN 72871 v 1